

ABSTRACT

An electrical connector assembly (10) includes a socket body (50), a frame (20) arranged around the socket body, and a socket plate (30) and a load lever (40) mounted to opposite ends of the socket body respectively. The socket body has a number of first sidewalls (505, 506). The first sidewalls form a number of protrusions (502) distant from a center of the socket body on exterior surfaces. The frame includes a number of second sidewalls (201, 202). The second sidewalls correspondingly define a number of slots (204) to mate with the respective protrusions. Via engagement between the protrusions and the corresponding slots, the frame can press down the socket body and prevent opposite ends of the socket body from bending upward, thereby reinforcing the socket body.